


INDEX MAPS.
T. 28N, R. 5 W. 2nd Mer.

456	6	483	5	475	4	471	3	466	2	461	1	454
	482		482		475		470		466		461	
455	7	481	8	474	9	470	10	465	11	460	12	454
	480		480		474		470		465		460	
455	18	479	17	473	16	469	15	464	14	459	13	453
	479		478		473		469		464		459	
455	19	478	20	472	21	468	22	464	23	458	24	453
	477		477		472		468		463		458	
455	30	476	29	472	28	468	27	463	26	457	25	453
	476		476		471		467		462		457	
454	31	475	32	471	33	467	34	462	35	456	36	452
	452		452		452		451		451		451	

T.
R.
Mer.

6	5	4	3	2	1
7	8	9	10	11	12
18	17	16	15	14	13
19	20	21	22	23	24
30	29	28	27	26	25
31	32	33	34	35	36

 The figures on the lines refer to the page.

451

Township N. 28 North, Range N. 5 West 2. Mer. Ind.?

Township Lines.

Ch. & Sk. South Boundary. Var. 5° 56' E.

Bearings at cor. of T. 27 & 28 N, R. 4 & 5 W.

a B. Oak 20 in. dia bears S 11° W 18 lbs. dist. 8

a Sk 16 " " " S 70° W 28 " "

West on the S. Boundary of Sec. 36

24.48 a W. Oak 18 in. dia.

40.00 bet of sec. post from which

a W. Oak 21 in. dia bears N 34° W 102 lbs. dist. 8

a Hickory 10 " " " N 77° W 106 " "

48.80 a W. Oak 20 " "

65.00 enter wet Prairie

80.00 bet post cor. of sec. 35 & 36 in edge of Prairie
from which

a W. Oak 14 in. dia bears S 26° E 51 lbs. dist. 8

a Sk 13 " " " S 46° W 100 " "

Sand rolling & 2^d rate, timber Oak & Sapofrap
Upr. the same

West on the S. Boundary of Sec. 35

19.82 a W. Oak 18 in. dia.

21.75 enter wet Prairie

40.00 bet of sec. post in Mound

60.25 leave Prairie

64.34 a B. Oak 33 in. dia.

80.00 bet post cor. of sec. 34 & 35 from which

a B. Oak 18 in. dia bears S 8° W 15 lbs. dist. 8

a Sk 20 " " " S 11° W 105 " "

Sand except Prairie 3^d rate

West on the S. Boundary of Sec. 34

38.50 a B. Oak 14 in. dia.

40.00 bet of sec. post from which

a B. Jack 21 in. dia bears S 39° W 35 lbs. dist. 8

a Sk 20 " " " N 46° W 31 " "

47.75 marshy Prairie

T. 28 N., R. 5 W. 2^d Mer. Ind.^a

Eh. G. H.

80.00 set post in Marsh cr. of sec. 33 & 34, water too deep to raise a Mound
 Except Marsh land as before

West on the S. Boundary of Sec. 33

15.00 leave Prairie

21.00 a B. Oak 20 in. dia.

30.75 enter Marsh

40.00 set of sec. post in Marsh from which
 a B. Oak 18 in. dia. bears West 790 th. dist. 8
 a. S. 24 " " " N 21 W 700 " "

43.00 leave Marsh

47.90 a B. Oak 18 in. dia.

50.69 enter dry Prairie

80.00 set post cr. of sec. 32 & 33 in Mound
 Timbered Land as before noted, dry Prairie
 1st rate October 29. 1834
 Surveyed by David Willis, Dep. Surveyor

West on the S. Boundary of Sec. 32. Var. 5° 50' E

40.00 set of sec. post & raised a Mound

80.00 set post cr. of sec. 31 & 32 & raised a Mound
 Land gently rolling & 2^d rate dry Prairie -
 sandy - wet in places & stony

West on the S. Boundary of Sec. 31

40.00 set of sec. post & raised a Mound

74.50 intersect W. Boundary 135 th. N. of temp. post -
 set post at intersection cr. of T. 27 & 28 N., R.
 5 & 6 W. & raised a Mound.

Land same as last noted. April 7. 1834

Surveyed by Sylvester Sibley, D. Surveyor

East Boundary. Var. 5° 50' E.

North on the E. Boundary of Sec. 36

5.00 enter a Marsh

39.00 leave "

T. 28 N., R. 5 W. 2. Mer. Ind.?

Ch. 90?

40.00 set of sec. post from which
 a W. Oak 12 in. dia. bears S 31 E 102 lbs. dist 8
 a Hickory 12 " " " S 58 E 88 " "

43.00 enter Marsh

80.00 set post cor. of sec. 25 & 36 in Marsh, water too
 deep to raise a Mound
 Land chiefly Marsh

North on the E. Boundary of Sec. 25

40.00 set of sec. post in Marsh, water too deep to
 raise a Mound

52.00 enter wet Prairie

80.00 set post cor. of sec. 24 & 25 in wet Prairie &
 raised a Mound
 Land Marsh & wet Prairie

North on the E. Boundary of Sec. 24

15.00 leave Prairie

29.71 a W. Oak 12 in. dia.

40.00 set of sec. post from which
 a W. Oak 14 in. dia. bears N 80 W 69 lbs. dist 8
 a Do 18 " " " N 80 E 74 " "
 Surveyed in 1828 by David Hillis, D. S.
 Continued by S. Sibley in 1834 - Var. 5° 50' E.

60.00 enter Marsh

78.50 enter Aspen grove

79.84 an Aspen 12 in. dia.

80.00 set post cor. of sec. 13 & 24 from which
 an Aspen 10 in. dia. bears S 31 E 18 lbs. dist 8
 a Do 10 " " " S 47 W 26 " "
 (Description of land & omitted)

North on the E. Boundary of Sec. 13

5.50 leave Aspen grove & enter Marsh

29.50 leave Marsh

40.00 set of sec. post from which

T. 28 N., R. 5 W. 2. Mer. Ind. a

Ch. Sk.

- a W. Oak 20 in. dia. leans S 29 W 211 lbs. dist. 8
 a Do 12 " " " N 87 1/2 W 134 " "
 51.19 a Do 18 " "
 66.69 a Do 12 " "
 80.00 set post cor. of sec. 12 & 13 from which
 a Y. Oak 20 in. dia. leans S 27 W 70 lbs. dist. 8
 a Do 12 " " " N 76 1/2 W 161 " "
 Sand level & poor, timber Oak & Aspen
-

North on the E. Boundary of Sec. 12

- 19.23 a Y. Oak 12 in. dia.
 20.00 enter Marsh
 36.50 point of timber from SE
 38.00 re enter Marsh
 40.00 set g. sec. post from which
 an Aspen 10 in. dia. leans S 26 E 256 lbs. dist. 8
 a W. Oak 18 " " " S 29 W 291 " "
 80.00 set post cor. of sec. 12 & 12, water too deep to
 raise a Mound
 Sand &c. much the same as last noted
-

North on the E. Boundary of Sec. 1

- 40.00 set g. sec. post, water too deep to raise Mound
 82.94 intersect N. Boundary 261 lbs. E. of cor. of T. 28 N., R. 5 W. set post at intersection cor. of T. 28 N., R. 5 W. from which
 an Aspen 10 in. dia. leans S 20 E 306 lbs. dist. 8
 a Do 10 " " " S 29 E 292 " "
 Sand mostly Marsh, some groves of
 Aspen - April 14, 1834
-

West Boundary. Var. 5.55' E.

North on the E. Boundary of Sec. 36, T. 28 N., R. 6 W

Began in dry Prairie

- 40.00 set g. sec. post from which no Bearings raised Mound
 50.00 enter Marsh

T. 28 N., R. 5 W. 2.^d Mer. Ind.^a
Chas. L. P.

08.00 Leave Marsh & enter Prairie

80.00 set post cor. of sec. 25 & 36 & raise a Mound
Land level & 2.^d rate

North on the E. Boundary of Sec. 25, T. 28 N., R. 6 W

17.50 enter wet Prairie

35.00 enter timber

40.00 set q. sec. post from which

a W. Oak 10 in. dia. bears N 33 1/2° W 47° 1/2 m. dist 8

a As 10 " " " S 85 3/4° W 83 " "

80.00 set post cor. of sec. 24 & 25 from which

a W. Oak 12 in. dia. bears S 58 1/2° W 47° 1/2 m. dist 8

a Y. Oak 10 " " " N 32 1/2° W 82 " "

Land rolling & 2.^d rate, timber W & Y. Oak

North on the E. Boundary of Sec. 24, T. 28 N., R. 6 W

4.54 a Y. Oak 12 in. dia.

40.00 set q. sec. post from which

a W. Oak 18 in. dia. bears S 6 1/2° W 217° 1/2 m. dist 8

a Hickory 10 " " " S 50° W 105 " "

80.00 set post cor. of sec. 13 & 24 from which

a W. Oak 30 in. dia. bears N 13° W 218° 1/2 m. dist 8

a As 18 " " " S 67 1/2° W 81 " "

Land flat & poor, timber W & Y. Oak

North on the E. Boundary of Sec. 13, T. 28 N., R. 6 W

30.25 a W. Oak 20 in. dia.

40.00 set q. sec. post from which

a W. Oak 10 in. dia. bears S 8 1/2° W 36° 1/2 m. dist 8

a As 12 " " " N 33 1/2° W 58 " "

80.00 set post cor. of sec. 12 & 13 from which

a Y. Oak 7 in. dia. bears N 61° W 92° 1/2 m. dist 8

a As 9 " " " S 31 1/2° W 36° 1/2 m. dist 8

Land &c. the same as on the last mile

North on the E. Boundary of Sec. 12, T. 28 N., R. 6 W

T. 28 N., R. 5 W. 2. Mer. Ind.?

Chs. Ebs.

- 5.00 enter wet Prairie
 31.00 leave " "
 38.00 enter " "
 40.00 set of sec. post from which
 a Y. Oak 12 in. dia. bears S 6 E 253 lbs. dist. 8
 a Do 12 " " " S 27 E 247 " "
 77.50 leave wet Prairie
 80.00 set post cor. of sec. 1 & 2 from which
 a Y. Oak 20 in. dia. bears S 74 W 51 lbs. dist. 8
 a W. Oak 12 " " " N 71 E 20 " "
 Land &c. the same as last noted

North on the E. Boundary of Sec. 1, T. 28 N., R. 6 W

- 2.00 enter wet Prairie
 19.00 leave " "
 23.50 enter " "
 36.00 Oak ridge E & W
 40.00 set of sec. post from which
 a Y. Oak 10 in. dia. bears S 38 W 246 lbs. dist. 8
 a Do 10 " " " S 8 E 213 " "
 53.00 enter dry Prairie
 87.40 Intersect N. Boundary 11.29 Chs. E. of corner of
 T. 29 N., R. 5 & 6 W. - set post at intersection
 cor. of T. 28 N., R. 5 & 6 W. & raised a Mound
 Land level dry Prairie State, timber Oak
 April 13. 1834 - Surveyed by
 Sylvester Sibley
 Dep. Surveyor.

Subdivision. Var. 5.50 E.

North between Sec. 35 & 36, T. 28 N., R. 5 W

- Commencing in edge of wet Prairie E & W. water
 6 in. deep
 15.00 leave Prairie to Barrens E & W
 33.14 a W. Oak 36 in. dia. & to edge of large wet Prairie
 N 77 E 90

T. 28 N., R. 5 W. 2. Mer. Ind.^a

Chs. Shs.

40.00 set of sec. post in wet Prairie from which
a W. Oak 36 in. dia. bears South 686 lbs. dirt,
the only one near

49.00 an old Indian trail, W

50.00 water 1½ foot deep, E & W

68.00 to small ridge of dry land, scattering timber
1 ch. wide

80.00 set post cor. of sec. 25, 26, 35 & 36 in wet Prairie
water 1½ foot deep, from which
a W. Oak 36 in. dia. bears S 14½ E 10.64 Chs. dirt.
(no other Bearing tree)

Land 3rd rate, wet Prairie & sandy Barrens,
timber W, Yr. Jack Oak, Gray Redtop, Wire,
Sedge, Muckshaw & Rushes

East on Random between Sec. 25 & 36

79.77 Intersect E. Boundary 45 lbs. S. of post -

Post missing & found corner by measurement
from cor. of sec. 24 & 25.

Land 3rd rate wet Prairie, water from 6 inches
to 3 feet deep, grass as last described.

West Connected between Sec. 25 & 36

39.88½ set of sec. post at aver. dirt. in wet Prairie,
water too deep to raise a Mound

79.77 to sec. cor.

North between Sec. 25 & 26

40.00 set of sec. post in wet Prairie, water 2 feet deep

69.00 Leave wet Prairie S W & S. to Jack Oak,
Barrens

75.00 an old Indian trail, W

80.00 set post cor. of sec. 23, 24, 25 & 26 from which
a Y. Oak 11 in. dia. bears N 32 E 130 lbs. dirt &

a Ss 12 " " " N 9 W 166 " " "

Land mostly wet Prairie 3rd rate, water from

T. 28 N., R. 5 W. 2.^d Mer. Ind.^a

Ch. 24

6 inches to 2 1/2 feet deep. Barrens sandy 3.^d rate,
timber Jack, Y^d W. Oak & Hickory - Upr. Oak,
Grubs, Whortleberry

East on Randon between Sec. 24 & 25

3.58 a very old Indian trail, N & S
50.00 leave Barrens, S W & N E
65.20 Prairie becomes wet, N & S
70.50 to dry Prairie, N & S
75.00 Barrens, N & S
80.05 Intersect E. Boundary 62 lbs. S. of post -
Land 3rd rate, rather wet Prairie & 2nd rate Barrens

West Connected between Sec. 24 & 25

40.02 set g. sec. post at aver. dist. from which
a W. Oak 14 in. diameter S 33 E 22 lbs. dist. 8
a Spr 30 " " " S 54 1/4 E 57 " " "
80.05 to sec. cor.

North between Sec. 23 & 24

15.00 leave Barrens, E & W. to dry Prairie
21.00 enter wet Prairie, E & W. water 2 feet deep
27.50 to Sand ridge, E & W
30.00 to wet Prairie, E & W. water 3 feet deep
40.00 set g. sec. post in wet Prairie from which
a W. Oak 18 in. diameter S 1 1/2 W 11.70 lbs. dist. 8
an Aspen 10 " " " N 1/4 E 14.80 " " "
50.00 enter Muckshaw Pond, E & W. water 3 feet deep
54.00 leave same E & W. to Aspen grove, E & W
54.76 an Aspen 10 in. dia.
57.25 leave grove, E & W. to wet Prairie, water 2 feet
77.50 leave Prairie to Aspen Island, N W & S E
79.50 leave Aspen Island S W & S E. to wet Prairie
80.00 set post cor. ref. 13, 14, 23 & 24 (no Bearings)
Land 3rd rate wet. Prairie & Ponds. Grap Wiri,
Muckshaw, Rushes, Flag, Cane & Red top.

T. 28 N., R. 5 W. 2^d Mer. Ind.^aChp. 2^d

East on Random between Sect. 13 & 24

5.50 leave wet Prairie water 2 feet deep, to Aspen grove, NE & SE

20.21 leave Aspen grove, to wet Prairie, NW & SW water 2 1/2 feet deep

79.85 Intersect E. Boundary 38 1/2 m. S. of post -
post missing - found cor. by measurement from
cn. of sec. 12 & 13 -Land 3^d rate wet Prairie, water generally from
1 1/2 to 2 1/2 feet deep, Graps as described. In grove
Aspen, Oak, Upr. thickets of Hazel, Oak, Vines
July 30. 1834

West Connected between Sect. 13 & 24

39.92 1/2 let g. sec. put at aver. dirt in wet Prairie
(neither Bearings nor Monum. mentioned)

59.64 an Aspen 10 in. dia.

79.85 to sec. cor.

North between Sect. 13 & 14

3.00 leave wet Prairie, NE & NW. water 3 feet
deep, to Aspen grove10.00 leave Aspen grove, SE & SW. to wet Prairie
water 2 feet deep

15.80 to Aspen grove E & W

20.00 leave same E & W. to wet Prairie, water
2 feet deep

24.50 enter sandy Barrens

40.00 a Bur Oak 3 in. dia. stands for g. sec. cor. from
which a Y. Oak 18 in. dia. bears S 48 E 69 1/2 m. dist &
a Do 36 " " " N 30 W 30 " "

63.40 a Y. Oak 12 in. dia.

80.00 let post cn. of sec. 11, 12, 13 & 14 from which
a W. Oak 12 in. dia. bears S 10 W 55 1/2 m. dist &
a Do 10 " " " N 48 E 48 " "Land wet Prairie & sandy Barrens 3^d rate, timber

T. 28 N., R. 5 W. 2^d Mer. Ind.?

Chr. Gps

W, 1/2 Jack Oak, no Wp. Graft as usual

East in Random between Sec. 12 & 13

10.00 leave Barrens N & E to Muckshaw Pond
water 3 feet deep

25.00 leave Pond to wet Prairie, N & E

28.00 to Sand ridge, NW & SE

39.00 Indian trail from Tippecanoe to rapids of
Hoquois & leave Sand ridge NW & SE

40.00 enter wet Prairie

75.00 leave " " E & SE & NE. to Barrens

80.09 Intersect E. Boundary 24 M. S. of joint -
Sand wet Prairie, Pond & sandy Barrens,
3. rate, timber & Graft the same as last noted

West Connected between Sec. 12 & 13

40.04 set g. sec. post at aver. dist. in wet Prairie from
which a Y. Oak 12 in. dia. bears N 73 1/4 W 198 M. dist. 8
a Y. Oak 10 " " " N 74 1/4 W 221 " 5

50.06 a Y. Oak 10 in. dia.

80.09 to sec. cor.

North between Sec. 11 & 12

5.00 enter wet Prairie, E & W

25.00 leave " " E & W. water 6 in. deep
to Sand ridge

29.60 Indian trail westerly, from Fort Wayne to Chicago

40.00 enter wet Prairie with an occasional tree, set g.
sec. post from which

a Jack Oak 6 in. dia. bears N 3 1/4 W 203 M. dist 8

a Do 8 " " " N 4 1/2 W 290 " 5

57.00 leave Prairie to grove E & W

57.34 a Y. Oak 24 in. dia.

78.00 leave grove to wet Prairie, SE & NW. water 1 1/2
foot deep

80.00 set post cor. of Sec. 1, 2, 11 & 12 from which

T. 28 N., R. 5 W. 2. Mer. Ind. 4

Chr. Sh?

a Jack Oak 14 in. dia. diam. S 6 1/4 W 190 lbs. dist. 5
 a W. Oak 12 " " " S 4 3/4 W 200 " "
 Land 3rd rate, wet Prairie & sandy Barrens, timber
 W, Y & Jack Oak thinly timbered, grass as last noted

East on Random between Sect. 1 & 2

10.00 leave wet Prairie to Jack Oak grove N 65 E S W

34.00 enter wet Prairie N 4 S. water 1 1/2 foot deep

79.91 Intersect E. Boundary 14 lbs. S. of point -

From 1 to 34 lbs. mostly 3rd rate sandy Barrens,
 from 34 lbs. to E. Boundary wet Prairie, water
 generally 1 1/2 foot deep. Timber & grass as last
 described. W. Oak groves, Whortleberry

West on road between Sect. 1 & 2

39.95 1/2 set g. sec. part at aver. dist. in wet Prairie from
 which a Jack Oak 12 in. dia. diam. N 88 W 666 lbs. dist. 8

a Do 20 " " " S 88 W 650 " "

47.58 a Jack Oak 12 " "

63.30 a Do 14 " "

79.91 to Sec. cor.

North between Sect. 1 & 2

5.00 leave wet Prairie E & W. to Barrens

11.85 a Jack Oak 24 in. dia.

29.00 leave Barrens E & W. to Muckshaw Pond
 water 3 1/2 feet deep

40.00 set g. sec. part in Pond from which on a small
 Island

a W. Oak 24 in. dia. diam. North 299 lbs. dist. 8

a Y. Oak 24 " " " N 7 E 255 " "

65.00 leave Pond N W & N E. to grove

75.00 leave grove to wet Prairie S W & S E, water 1 foot

86.69 Intersect N. Boundary 233 lbs. E. of point on
 correction line - set part at intersection cor.
 of sect. 1 & 2 from which

T. 28 N., R. 5 W. 2. Mer. Ind. ⁴

Ehs. Ehs.

a W. Oak 16 in. dia. diam S 1/2 E 13.45 Ehs. dist. 3

a Y. Oak 26 " " " S 1/8 W 13.14 " "

Land mostly wet Prairie & Ponds - 3.° rate -

Grass & timber, where any, the same as last noted

North between Sec. 34 & 35

Indry open Barrens

2.20 enter wet Prairie E & W. water 6 in. deep

18.00 leave " " E & W. to Sand ridge

23.50 leave ridge E & W. to wet Prairie, water 9 in.

37.50 to Sand ridge E & W

39.20 leave " " E & W. to wet Prairie

40.00 set g. sec. post from which

a W. Oak 11 in. dia. diam S 1 E 243 Ms. dist. 3

a Spr 16 " " " S 3 E 254 " "

59.70 leave Prairie E & W. water 6 in. deep & enter
Barrens

66.75 a W. Oak 28 in. dia.

70.00 enter arm of wet Prairie E & W. water 1 foot

72.75 leave same N E & N W. to timber

78.00 leave timber N W & S

80.00 set post en. of Sec. 26, 27, 34 & 35 from which

a Jack Oak 11 in. dia. diam S 44 W 167 Ms. dist. 3

a Spr 10 " " " S 54 W 193 " "

Land 3.° rate wet Prairie & sandy Barrens,

timber W. Jack & Y. Oak. Upr. Oakgrubs, Whort-
leberry; Grass Sedge, Wire & Flag

East on Raudun between Sec. 26 & 35

15.00 leave wet Prairie, N & S. to ridge

18.00 leave Sand ridge to Muckshaw Pond, N & S

25.00 leave Pond, water 3 feet deep, N & S. to Sand ridge

38.50 leave Sand ridge N & S - enter large wet Prai-
rie, water 1 1/2 foot deep

49.74 Intersect N & S. line 6 Ms. N. of post -

Land wet Prairies, Ponds & sandy W. Oak Bar-

T. 28 N., R. 5 W. 2. Mer. Ind.

Ch. 10?

runs - 3. rate - timber W. Y. Oak - W. Y. Oak, Sapa-
 rap, Huckleberry - Grap as last described.

West Connected between Sec. 20 & 35

39.87 set g. sec. post at av. dist. in wet Prairie from
 which a W. Oak 28 in. dia. diam 98° 3/4 W 221 lbs. dist. 8

a Do 24 " " " NW 1 W 254 " "

54.00 a Y. Oak 11 in. dia.

79.74 to sec. cor.

North between Sec. 20 & 27

2.50 leave arm of wet Prairie E & W. to timber
 40.00 set g. sec. post in W. edge of wet Prairie from which
 a Hickory 11 in. dia. diam NW 7 W 41 lbs. dist. 8

a Jack Oak 12 " " " NW 1 1/2 E 34 " "

50.25 leave timber E & W. to wet Prairie, water 1 1/2 feet

70.00 Prairie rather wet, but no water & scattering
 timber

80.00 set post cor. of sec. 22, 23, 26 & 27 from which

a Y. Oak 30 in. dia. diam NW 7 E 222 lbs. dist. 8

a Do 30 " " " NW 58 E 247 " "

Land 3. rate, sandy W. Oak Barrens & wet
 Prairies. Timber & Grap as last described

East on Random between Sec. 23 & 26

30.75 leave wet Prairie to timber NW & SE. no water

38.50 leave timber to wet Prairie, SE & NW

43.50 Muckshaw Pond NW & SE. water 3 1/2 feet deep

48.70 leave Pond NW & SE. to dry Prairie

60.25 leave dry Prairie, to timber N & S

79.80 Intersect N & S. line at post -

Land rather wet Prairie & sandy Barrens, 3. rate,
 timber & Grap as last described. July 31, 1834

West Connected between Sec. 23 & 26

16.84 a Hickory 10 in. dia.

404

T. 28 N., R. 5 W. 2. Mer. Ind. a

Chas. Ebs.

39.90 set g. sec. post at aver. dist. from which
a Y. Oak 20 in. diam bears N 77° W 139 ft. dist. 8
a Do 18 " " " N 48 3/4° W 156 " "

79.80 to sec. cor.

North between Secs. 22 & 23

20.00 enter water 1 foot deep

40.00 set g. sec. post in wet Prairie water 2 1/2 feet deep
from which a Y. Oak 24 in. diam bears North 5 1/4° W. dist. 8
a W. Oak 18 " " " N 30° E 675 " "

45.71 a Y. Oak 24 in. dia.

65.34 a W. Oak 14 " "

80.00 set post cor. of sec. 14, 15, 22 & 23 from which
a W. Oak 16 in. diam bears S 82 1/4° W 42 ft. dist. 8
a Do 20 " " " N 69 1/2° E 70 " "

Land wet Prairie & sandy Barrens, 3rd rate,
timber W. Jacked Y. Oak. Upr. Oakgrubs
Grass in Prairie as last described

East in Random between Secs. 14 & 23

35.00 enter wet Prairie N & S. water 2 1/2 feet deep

40.00 leave same, to small Aspen grove N 60° E & S 60°

45.00 leave grove N 77° E & S 77° W. to wet Prairie, water
1 1/2 foot deep

79.81 Intersect N & S. line 12 ft. N. of post -

Land 3rd rate sandy Barrens wet Prairies,
timber & grass as last described

West Corrected between Secs. 14 & 23

39.90 1/2 set g. sec. post at aver. dist. in wet Prairie, from
which a Post Oak 8 in. diam bears S 77° 3/4° E 37 ft. dist. 8
a Do 18 " " " N 59 1/2° E 102 " "

59.17 a W. Oak 14 in. dia.

79.81 to sec. cor.

North between Secs. 14 & 15

T. 28 N., R. 5 W. 2. Mer. Ind. 4.
Ch. 96?

- 18.75 a Y. Oak 9 in. dia.
20.00 leave timber, to wet Prairie, water 1 foot deep,
E & W
25.00 enter Muckshaw Pond, E & W, water 3 feet deep
32.00 leave same E & W, to wet Prairie
33.00 to bluff bank & Barrens E & W
35.35 a Y. Oak 12 in. dia.
40.00 set g. sec. post from which
a Y. Oak 12 in. dia. bears S 36 E 50 lbs. dist. 8
a Spr 9 " " " S 8 W 9 " "
62.59 a Spr 18 " "
80.00 set post cor. of sec. 10, 11, 14 & 15 from which
a W. Oak 30 in. dia. bears N 25 W 145 lbs. dist. 8
a Spr 20 " " " S 77 W 4 E 211 " "
Land mostly 3rd rate gently rolling sandy Barrens
timber W. Jack Spr. Oak. W. Oak grubs
In wet Prairie grass as described

East in Random between Sect 11 & 14

- 38.50 leave Barrens N & S. to wet Prairie
50.00 leave Prairie N & S. to timber, no water
79.78 Intersect N & S. line 8 lbs. N. of post—
Land mostly 3rd rate rolling Barrens & wet
Prairie Timber & grass as last described

West Hancock between Sect 11 & 14

- 39.89 set g. sec. post at aver. dist. from which
a Y. Oak 10 in. dia. bears N 86 W 344 lbs. dist. 8
a W. Oak 12 " " " N 89 W 371 " "
51.00 a Jack Oak 10 " "
63.00 a Y. Oak 18 " "
79.78 to sec. cor.

North between Sect 10 & 11

- 36.74 a W. Oak 24 in. dia.
40.00 set g. sec. post from which

T. 28 N., R. 5 W. 2. Mea. Ind.

Elev. 100.

a W. Oak 12 in. diam. South 322 lbs. dist. 8
 a Jack Oak 10 " " " N 23 E 124 " "
 80.00 set post cor. of Sec. 2, 3, 10 & 11 from which
 a W. Oak 20 in. diam. S 1 1/2 E 352 lbs. dist. 8
 a Sec 20 " " " N 65 W 196 " "
 Land 3. rate gently rolling sandy Barrens
 Timber W., Jack & Y. Oak. Upr. Oakgrubs & Whort-
 leberry

Part on Random between Sec. 2 & 11

12.20 an Indian trail, N W. from Fort Wayne to
 Chicago

26.00 enter dry Prairie, N & S.

60.50 Indian trail, S & E

65.00 leave Prairie, to Barrens N & S

78.14 to Pond, N E & S E. water 1 1/2 foot deep

80.18 Intersect N & S line 15 lbs. S. of post -

Land generally level, dry Prairie 2. rate, Barrens
 3. rate sandy, timber scattering Oak. Upr.,
 Oakgrubs, Whortleberry. Grass Sedge, Dock &c.

West Corrected between Sec. 2 & 11

40.09 set g. sec. post at avon. dist. from which
 a Jack Oak 8 in. diam. West 15.75 lbs. dist. 8

a Sec 10 " " " N 89 1/4 W 15.45 " "

53.84 a Sec 8 " " "

80.18 to sec. cor.

North between Sec. 2 & 3

4.50 an Indian trail westerly to Chicago

15.00 enter dry Prairie, E & W

40.00 set g. sec. post from which

a Jack Oak 30 in. diam. N 6 W 600 lbs. dist. 8

a Sec 30 " " " N 3 1/2 E 135 " "

on point of timber

46.00 to point of timber, N W & S W

T. 28 N., R. 5 W. 2. Mer. Ind. ^u.

Ch. Lk.

47.00 leave point of timber, to dry Prairie
 87.04 Intersect N. Boundary 254 Ch. E. of point —
 set post at intersection cr. of sec. 2 & 3 from which
 a Jack Oak 12 in. diameter S $3\frac{1}{4}$ W 16.53 Chs. dist. 8,
 a Do 12, " " S $1\frac{1}{2}$ E 16.85 " "
 Land 3rd rate, Prairie mostly, timber where
 any, Oak. Grass Sedges Lock &.
 August 1, 1834

North between Secs. 33 & 34

Commencing in Prairie

10.00 enter Barrens, E & W

40.00 set of sec. post from which
 a Jack Oak 8 in. diameter S $1\frac{1}{2}$ W 757 Ms. dist. 8
 a W. Oak 12, " " N $1\frac{1}{4}$ E 716 " "

50.00 leave Barrens, to wet Prairie E & W. water
 2 $\frac{1}{2}$ feet deep

80.00 set post cr. of sec. 27, 28, 33 & 34 in wet Prairie,
 water too deep for Meand

Land 3rd rate, from 1 to 50 Chs. gently rolling
 sandy Barrens thinly timbered with Jack,
 No. 4, Oak. Upr. Dogwoods, Whortleberry,
 Sassafras — From 50 to 80 Chs. wet Prairie,
 water generally 2 $\frac{1}{2}$ feet deep.

Grass Redtop, cane, Rushes, Flag, Muckers hawk.

East in Random between Secs. 27 & 34

38.00 leave wet Prairie, to grove N E & S W

43.00 leave grove, to wet Prairie, N W & S E

80.03 Intersect N. & S. line 8 Chs. S. of post —

Land 3rd rate wet Prairie, water 2 feet deep,
 generally — Grass as last notes

West Connected between Secs. 27 & 34

40.01 $\frac{1}{2}$ set of sec. post at aver. dist. from which
 a Hickory 10 in. diameter N $87\frac{1}{2}$ E 14 Ms. dist. 8

T. 28 N., R. 5 W. 2^d Mer. Ind. a.

Ck. Ck.

a Hickory 10 in. diam. S 86° W 12 1/2 lbs. dist. 8
80.00 to sec. cn.

North between Sect 27 & 28

25.00 leave wet Prairie, to grove NE & NW

30.00 leave grove, S W & S E, to wet Prairie

40.00 set g. sec. post from which

a Y. Oak 28 in. diam. S 1/2° W 11.57 lbs. dist. 8

a W. Oak 30 " " " S 1/2° W 10.10 " "

67.50 leave Prairie E & W. water 1 1/2 feet deep, to Barrens

80.00 set post cn. of Sect. 21, 22, 27 & 28 from which

a W. Oak 24 in. diam. N 28° W 20 lbs. dist. 8

a Do 18 " " " S 46° W 31 " "

Sand level 3^d rate, wet Prairie & sandy Barrens
timber W & Y. Oak, thin but of good quality -
Upr. Oak grub thicket, Graps as described last

East on Random between Sect. 22 & 27

20.50 leave Barrens to wet Prairie S W & N E

79.90 Intersect N & S. line 14 lbs. S. of post -

Sand 3^d rate, wet Prairie water 2 1/2 feet deep
generally - & Barrens sandy - thinly timbered
as last noted, Graps as described

West Corrected between Sect. 22 & 27

39.95 set g. sec. post at av. dist., water too deep to
raise a Mound

79.90 to sec. cn.

North between Sect. 21 & 22

31.30 a Y. Oak 14 in. dia.

40.00 set g. sec. post from which

a Y. Oak 30 in. diam. S 51 1/4° W 28 lbs. dist. 8

a Do 36 " " " N 3 1/2° W 68 " "

50.00 enter wet Prairie, E & W. water 2 feet deep

80.00 set post cn. of Sect. 15, 16, 21 & 22 in wet Prairie

T. 28 N., R. 5 W. 2^d Mer. Ind. a.
Chr. Gk?

water too deep to raise a Mound
Land 3^d rate gently rolling sandy Barrens &
wet Prairie - Timber & grass as last described
no Uprrowth

East on Random between Sec. 15 & 22

28.50 leave wet Prairie, NE & SW, enter grove

30.00 enter wet Prairie SW & NE from grove

54.00 enter Barrens NW & S

79.82 Intersect N. G. line 18 hrs. S. of post -

Land 3^d rate, level wet Prairie & gently rolling
sandy Barrens - Timber & grass as last described
water generally 2 feet deep in Prairie

West Connected between Sec. 15 & 22

15.09 a Y. Oak 10 in. dia.

39.91 set g. sec. post at aver. dist. from which
an Aspen 12 in. dia. bears S 49 1/2 E 63 hrs. dist. 8
a W. Oak 24 " " " S 2 E 190 " "

79.82 to sec. cor.

North between Sec. 15 & 16

16.00 leave wet Prairie E & W. water 1 1/2 foot deep,
to Barrens

30.80 a W. Oak 12 in. dia.

40.00 set g. sec. post from which

a Jack Oak 12 in. dia. bears N 28 1/2 W 26 hrs. dist. 8

a W. Oak 16 " " " S 34 1/2 W 42 " "

64.24 a No 6 " "

77.00 leave Barrens, to dry Prairie E & W

80.00 set post cor. of sec. 9, 10, 15 & 16 from which

a W. Oak 10 in. dia. bears S 5 1/4 W 319 hrs. dist. 8

a No 10 " " " S 3 E 300 " "

Land mostly 3^d rate level sandy Barrens,
timber as last described. Upr. scattering W.
Oak grubs - Prairie 3^d rate, grass as noted

470

T. 28 N., R. 5 W. 2. Mer. Ind. a

Chs. 30.

East on Random between Sec. 10 & 15

77.50 scattering timber N & S W

80.05 Intersect N & S. line 16 Chs. S. of port -

Sand rich 2. rate dry Prairie. Grap Sedge,
Wire & weeds August 2, 1834

West Corrected between Sec. 10 & 15

40.02 1/2 set g. sec. port at aver. dirt from which

a W. Oak 24 in. dia. bears S 54 W 32 1/2 Chs. dirt &

a Sec 20 " " " S 55 1/2 W 210 " "

80.05 to sec. cor.

North between Sec. 9 & 10

35.25 wet Prairie E & W. water 1 foot deep

40.00 set g. sec. port, water too deep to raise Mound

80.00 set port cor. of sec. 3, 4, 9 & 10 in wet Prairie
water 2 feet deep. Bearing to pit N 1/2 W
261 Chs. dirt.

Sand 3. rate wet Prairie. Sedge, Rush,
Flay, Muckshaw & cane grap. Water pure

East on Random between Sec. 3 & 10

55.00 leave wet Prairie, to Barrens E S E & W N W

79.78 Intersect N & S. line 26 Chs. S. of port -

Sand from 1 to 55 Chs. 3. rate wet Prairie,
from 55 Chs. to port 3. rate thinly timbered
sandy Barrens, W. Jack & Y. Oak - Upr.
Oakgrubs; Whortleberry

West Corrected between Sec. 3 & 10

18.22 a W. Oak 10 in. dia.

29.30 a Jack Oak 6 " "

39.89 set g. sec. port at aver. dirt from which

a Jack Oak 12 in. dia. bears N 18 W 89 Chs. dirt &

a Sec 14 " " " N 14 1/2 W 101 " "

79.78 to sec. cor.

T. 28 N., R. 5 W. 2. Mer. Ind. a.

Ch. 28.

North between Sect. 3 & 4

5.00 leave wet Prairie E & W, to dry Prairie
21.70 an Indian trail WNW from Chicago to
Fort Wayne

40.00 set q. sec. post in Mound

78.00 leave dry Prairie E & W. to Barrens

88.08 Intersect N. Boundary 263 Ch. E. of post -
set post at intersection cr. of sec. 3 & 4 from which
a Y. Oak 30 in. diameter S 64 E 160 Ch. dist 8
a Dr 12 " " " S 74 W 128 " "
Land from 5 to 78 Chs. rather low 2nd rate
dry Prairie - Barrens 3rd rate sandy -
timber as last described, no Wye. Grass Sedge &c.

North between Sect. 32 & 33

Commencing in Grand Prairie

12.87 Indian trail SSW

40.00 set q. sec. post in Grand Prairie & raised
a Mound

65.00 leave Grand Prairie E & W, to wet Prairie
E & W. water 2 feet deep

80.00 set post (in water) cr. of sec. 28, 29, 32 & 33
water too deep to raise a Mound

Land level Prairie - from 1 to 65 Chs.
rich 2nd rate dry, from 65 to 80 Chs. wet
Prairie - In dry, Sedge grass & Prairie
dock - in wet Prairie, Wye, Redtop, Rushes
Cane Grass, Muckshaw & Flag

East on Random between Sect. 28 & 33

30.00 leave wet Prairie, to grove NE & SW

35.00 leave grove S W & NE, to wet Prairie,
water 2 feet deep

80.04 Intersect N. & E. line H. Hs. S. of post -

Land mostly 3rd rate wet Prairie, water
generally from 1 1/2 to 2 1/2 feet deep. Grass

472

T. 28 N., R. 5 W. 2. Mer. Ind. a.
 8th. 9th.

as last described

West Corrected between Sec. 28 & 33

40.02 set g. sec. post at avor. dnt. water 2 feet deep
 from which

a W. Oak 24 in. dia. lean S 89 3/4 W 618 lbs. dnt. 8

a Dr 24 " " " N 88 W 636 " "

on a grove

80.04 to sec. cor.

North between Sec. 28 & 29

40.00 set g. sec. post in wet Prairie, water too deep
 to raise a mound

80.00 set post en. of sec. 20, 21, 28 & 29 in wet Prairie,
 water 2 feet deep, from which

a W. Oak 18 in. dia. lean N 25 1/2 W 187 lbs. dnt. 8

a Dr 16 " " " N 18 1/2 W 197 " "

Land 3rd rate wet Prairie, grass as last noted
 water generally 2 feet deep

East in Random between Sec. 21 & 28

10.50 leave wet Prairie N. & S. to Barrens

35.00 enter Muckshaw Pond N. E. & S. W. water 3
 feet deep

39.50 leave Pond, to Barrens, N. E. & S. W.

79.95 Intersect N. & S. line at post -

Land mostly 3rd rate sandy Barrens, M. Y. &

Jack Oak - Upr. Oakgrubs Aug. 3. 1834

West Corrected between Sec. 21 & 28

39.97 set g. sec. post at avor. dnt. from which

a Jack Oak 24 in. dia. lean S 56 3/4 E 82 lbs. dnt. 8

a Dr 8 " " " S 74 E 79 " "

79.95 to sec. cor.

North between Sec. 20 & 21

Barrens?

T. 28 N., R 5 W. 2. Mer. Ind.

Ch. 1. 1st.

- 5.15 leave wet Prairie E & W. water 6 in. deep
 23.00 leave Barrens E & W. to wet Prairie
 35.00 leave Prairie E & W. water 2 1/2 feet deep,
 to Barrens
 40.00 set g. sec. post from which
 a W. Oak 14 in. diameter S 57° W 44 lbs. dist 8
 a Jack Oak 24 " " " S 78 1/2° W 32 " "
 59.50 a W. Oak 10 " "
 80.00 set post cor. of sec. 16, 17, 20 & 21 from which
 a W. Oak 30 in. diameter S 1/2° E 532 lbs. dist 8
 a Y. Oak 24 " " " N 2° E 340 " "
 Land 3rd rate gently rolling sandy thinly
 timbered Oak barrens mostly - W. Oak grubs
 G. in Prairie as described.

East on Random between Sec. 16 & 21

- 26.50 leave Barrens, to wet Prairie N & S. water
 1 1/2 foot deep
 55.00 leave Prairie N & S. to grove
 70.00 leave grove N & S. to wet Prairie
 79.93 Intersect N & S. line 20 lbs. S. of post -
 Land 3rd rate wet Prairie level sandy
 Barrens - G. in timber & W. as last noted

West Connected between Sec. 16 & 21

- 39.96 set g. sec. post at aver. dist. in wet Prairie,
 water too deep to raise a mound
 79.93 to sec. cor.

North between Sec. 16 & 17

- 31.59 a Y. Oak 24 in. dia.
 40.00 set g. sec. post from which
 a Jack Oak 12 in. diameter S 1/4° W 46 lbs. dist 8
 a Do 12 " " " N 1/4° W 5.40 " "
 61.66 a Y. Oak 20 " "
 65.00 leave Barrens, to wet Prairie, E & W. water

W. 15

T. 28 N., R. 5 W. 2. Mer. Ind.?

Elev. 210?

2 feet deep

80.00 sit put cu. of sec. 9, 10, 16 & 17 in wet Prairie, water too deep to raise a Mound

Land 3^d rate wet Prairie & level sandy Barrens - Timber W. & Jack Oak, extremely thin - Upr. Oakgrubs, Whortleberry - Grass in wet Prairie as last described

Coast on Random between Sec. 9 & 16

37.00 leave wet Prairie, water 1 foot deep, to grove NW & SE

78.50 leave grove, to Prairie, NW & SE

79.76 Intersect N. & E. line 35 lbs. S. of post -

Land from 1 to 37 Ch. mostly wet 3^d rate Prairie, water 1 1/2 foot deep. Balance, except last Chain 3^d rate sandy Barrens - timber 1/2 W. & Jack Oak - Upr. Oakgrubs & Whortleberry

West Corner between Sec. 9 & 16

39.88 sit q. sec. post at aver. dist. from which
a Hickory 14 in. diam bears S 65 E 171 lbs. dist. 8
a Jack Oak 8 " " " S 68 E 171 " "

79.76 to sec. cor.

North between Sec. 8 & 9

38.50 leave wet Prairie & enter grove NE & NW

40.00 sit q. sec. post from which

a Bur Oak 10 in. diam bears N 38 3/4 W 10 lbs. dist. 8
a Spr 20 " " " N 5 E 51 " "

57.00 leave grove W & SE, to wet Prairie, water 1 foot deep

80.00 sit put cu. of sec. 4, 5, 8 & 9 in wet Prairie, water too deep to raise Mound.

Land 3^d rate, sandy Barrens & wet Prairie. Grass Redtop, cane, Rush & Flag. Timber

T. 28 N., R. 54 W. 2. Mer. Ind. a.
Chp. 5th

in Barrens, y, W & Jack Oak; Ulp. Oak grubs
Whortleberry

East in Random between Sec. 4 & 9

37.00 leave wet Prairie, to dry Prairie, NE & SW

78.50 leave dry " to wet " , water 1 foot

80.26 Intersect N. & S. line at post -

Land from 1 to 37 Chp., & from 78.50 to post, wet
3rd rate Prairie, Grass Sedge, Wire, Rush & Flag
From 37 to 78.50 Chp. 2nd rate dry Prairie, rather wet,
Grass Sedge, Wire & Dock

West Corner between Sec. 4 & 9

40.13 set q. sec. post at aver. dist. & raised mound
80.26 to sec. cor.

North between Sec. 4 & 5

37.00 leave wet Prairie, to Barrens E & W

40.00 set q. sec. post from which

a Jack Oak 25 in. dia. bears N 48 1/2 E 77 1/2 W. dist 8

a Dr 12 " " " S 2 1/2 W 121 " "

41.40 Indian trail from Chicago to Fort Wayne
westerly

60.00 leave Barrens, to wet Prairie NW & SE

86.00 leave wet Prairie, water 1 foot deep, to grove
E & W

89.69 Intersect N. Boundary 239 W. E. of post -

set post at intersection Cor. of Sec. 4 & 5 from which

a Jack Oak 6 in. dia. bears S 5 1/2 W 36 W. dist 8

a Dr 8 " " " N 78 1/4 W 85 " "

Land 3rd rate, Prairie & Barrens - Grass as
described for wet Prairie - Timber y. W. & Jack
Oak. Ulp. Grubs & Whortleberry. Aug. 4. 1834

North between Sec. 31 & 32

In Grand Prairie, dry

T. 28 N., R. 5 W. 2. Mer. Ind.⁴

Ch. Lk.

40.00 set g. sec. post & raised a Mound

80.00 set post cor. of sec. 29, 30, 31 & 32 & raised a Mound

Land 1. rate dry Prairie, Grass Sedge, Prairie Dock, Rosin weed

East on Random between Sec. 29 & 32

52.00 leave dry Prairie N. & S. to wet Prairie, water 1 1/2 foot deep

60.00 to Granite rock 5 feet in diam. & 2 1/2 feet high

80.15 Intersect N. & S. line 20 hrs. N. of post -

Land from 1 to 52 Ch. 1. rate dry Prairie, Grass Sedge, Dock & from 52 to post 3. rate wet Prairie, Grass Red top, Wire, Cam, Rush & Flag & Muckshaw. Water from 1 to 2 feet, pure

West Connected between Sec. 29 & 32

40.07 1/2 set g. sec. post at aver. dist. & raised Mound

80.15 to sec. cor.

West between Sec. 30 & 31

20.00 leave dry Prairie, to Rush Pond S. W. & N. W. water 2 1/2 feet deep, pure

30.00 leave Pond, to dry Prairie

74.71 Intersect W. Boundary 5 hrs. N. of post -

Land except Pond dry Prairie 2. rate, rather low, Grass in dry Prairie Sedge, Dock & In Pond Rush, Flag & Muckshaw

East Connected between Sec. 30 & 31

34.71 set g. sec. post & raised a Mound

74.71 to sec. cor.

North between Sec. 29 & 30

10.00 leave dry Prairie, to Muckshaw & Rush Pond E. & W. water 2 feet deep & pure

T. 28 N., R. 5 W. 2. Mer. Ind.^a

Chs. 9th

- 40.00 set g. sec. post in Pond, water too deep to raise a Mound
- 60.00 leave Pond, to wet Prairie, Ed W. water 6 inches
- 80.00 set post on edge of Bur Oak Barrens, Ed W.
 cr. of sec. 19, 20, 29 & 30 from which
 a Bur Oak 12 in. diameter N 39 E 224 ft. dist. 2
 a Spr 18 " " " N 42 1/4 E 232 " "
- Sand from 1 to 10. 2nd rate rather low Prairie
 Grass Sedge & from 10 to 80 Ch. 3rd rate Pond
 Grass Rush, Flag & Muckshaw, water from 1
 to 4 feet deep & pure, but no perceptible
 current

East on Random between Sec. 20 & 29

- 20.00 enter Pond - N E & S W. water 2 feet deep
- 65.00 leave " to low Prairie N E & S W
- 80.25 Intersect N. S. line Ch. N. of post -
 Sand 3rd rate, Pond & wet Prairie, Grass Redtop
 Rush, Flag & Muckshaw, water from 1 to 2 1/2
 feet deep & pure

West connected between Sec. 20 & 29

- 40.12 1/2 set g. sec. post at aver. dist. water too deep
 to raise a Mound
- 80.25 to sec. cr.

West between Sec. 19 & 30 (Random)

- 15.00 leave edge of grove, to wet Prairie, water
 1 1/2 feet deep, N & S
- 35.00 leave wet Prairie, to grove N W & S W
- 43.50 leave grove to wet Prairie N E & S E
- 60.00 enter sandy Barrens N & S
- 73.97 Intersect N. Boundary 22 1/2 ft. S. of post -
 Sand 3rd rate wet Prairie & rolling sandy
 Barrens. Grass & timber as before noted

T. 28 N., R. 5 W. 2. Mer. Ind.

Chp. Chp.

East Corrected between Sec. 19 & 20

Bearings for posts in W. Boundary

a Y. Oak 18 in. diameter N 68° 48' W. dist. 8

a Do 16 " " " S 36° 02' " "

12.56 a W. Oak 16 " "

33.97 set g. sec. post from which

a W. Oak 20 in. diameter S 26° 12' W. dist. 8

a Do 18 " " " S 30 1/4° E 135 " "

73.97 to sec. cor.

North between Sec. 19 & 20

11.00 to summit of sand ridge 10 feet E & W

15.00 to foot of ridge

18.51 a W. Oak 12 in. dia.

27.69 a Y. Oak 14 " "

40.00 set g. sec. post from which

a Y. Oak 26 in. diameter N 21 1/2° W 106 th. dist. 8

a Do 20 " " " N 38 1/2° W 87 " "

40.50 to summit of sand ridge 15 feet - E & W

46.52 a Y. Oak 10 in. dia.

80.00 set post cor. of sec. 17, 18, 19 & 20 from which

a Y. Oak 14 in. diameter West 12 th. dist. 8

a Do 20 " " " S 9° W 29 " "

Land from 1 to 11 Chp. 1st rate Barrens, from 11 to30 Chp. 3rd rate rolling sandy Barrens, timber

Oak. Upr. Oak groves at Horthlebury

East in Random between Sec. 17 & 20

15.00 leave Barrens N E & S E, to wet Prairie

35.00 enter grove, N W & S W

54.50 leave grove, to wet Prairie N E & S E

70.00 leave wet Prairie, N W & S W

80.05 Intersect N & S line 3 th. N. of post -

Land 3rd rate, wet Prairie & gently rolling

groves. Grass in Prairie, Red top, Wire & Flag

water from 6 to 12 in. deep. Timber Oak; Upr.

T. 28 N., R. 5 W. E. Mer. Ind.^a
Chs. Ind.

Oakgrubs & Sapsaprops August 5, 1834

West Barretted between Sec. 17 & 20

9.26 a Jack Oak 10 in. dia.

40.02 1/2 set of sec. post at arce. dist. from which

a W. Oak 14 in. dia. bears N 37 1/2 W 15 lbs. dist. S

a Dr 8 " " " S 45 W 29 " "

45.10 a Jack Oak " "

80.05 to sec. cor.

West between Sec. 18 & 19

7.50 to summit of sand bluff N & S.

12.50 to foot of same

44.00 leave Barrens N W & S W. & enter wet Prairie

70.00 enter Pond, N W & S W

73.00 leave " N E & S E, to wet Prairie

74.50 Entered W. Boundary 34 lbs. S. of post -

Sand 3. rate rolling sandy Barrens & 3. rate
wet Prairie; Grap & timber as described

East Barretted between Sec. 18 & 19

34.56 set of sec. post from which

a Hickory 12 in. dia. bears N 57 1/2 E 21 lbs. dist. S

a Dr 12 " " " S 42 1/2 E 51 " "

62.10 a W. Oak 18 " "

74.56 to sec. cor.

North between Sec. 17 & 18

16.50 enter wet Prairie, E & W. no water

33.15 to timbered Sand ridge 12 feet, W & S E

33.50 a W. Oak 8 in. dia.

35.00 leave timber W & S E. to wet Prairie

40.00 set of sec. post from which

a W. Oak 8 in. dia. bears South 65 lbs. dist. S

a Dr 11 " " " S 1/2 E 613 " "

56.25 water 1 foot deep E & W. of post

T. 28 N., R. 5 W. 2. Mer. Ind. 4

Ch. 20.

73.69 Intersect W. Boundary 25 Mo. S. of post -
Land 3rd rate, thinly timbered Barrens & wet
Prairie & Ponds, timber Jack, W. Y. Oak
Upr. Oakgrubs. Grasp as described for wet
Prairie

East corrected between Sec. 7 & 8

Bearings for post in W. Boundary
a Jack Oak 10 in. dia. bears N 78 1/4° E 186 Mo. dist 8
a Sls 10 " " " N 77 3/4° E 183 " "

10.20 a Sls 6 " "

33.69 set g. sec. post, water too deep to raise a
Mound

73.69 to sec. cor.

North between Sec. 7 & 8

31.25 a Y. Oak 14 in. dia.

40.00 set g. sec. post from which

a Jack Oak 9 in. dia. bears N 57 1/2° W 68 Mo. dist 8
a Sls 6 " " " N 42 3/4° E 83 " "

52.20 enter wet Prairie E & W - apparently inter-
minable SE

60.00 leave same, to open Barrens E & W

68.50 to base of sand ridge 25 feet E & W

69.75 a Y. Oak 10 in. dia.

70.00 to summit of ridge

74.70 to foot of ridge N W & SE, to large wet Prairie
water 1 foot deep & pure

78.00 enter Bullrush Pond E & W. water 3 feet
deep. Apparently a current to E

80.00 set post ca. of sec. 5, 6, 7 & 8 from which

a Y. Oak 16 in. dia. bears S 3° W 53 1/2 Mo. dist 8
a W. Oak 6 " " " S 1° E 54 3 " "

Land 3rd rate wet Prairie, & thinly timbered
rolling sandy Barrens. Timber Oak.

Grass Red top, cane, Wire, Sedge, Bullrush & Hay

T. 28 N., R. 5 W. 2. Mer. Ind.?

Chs. Shs.

East on Random between Sec. 5 & 8

20.00 leave Muckshaw Pond, NW & SE, to wet Pr.

50.00 enter Muckshaw Pond NE & SW. water 2 feet

75.20 leave same NE & SW, to wet Prairie, water
1 1/2 feet deep

80.22 Intersect N. S. line 15 lbs. S. of port -

Land 3rd rate wet Prairie & Ponds. Graps as
described for wet Prairie. Water generally
1 1/2 to 3 feet deep

West Connected between Sec. 5 & 8

40.11 set g. sec. port at aver. dirt, water too deep
to raise a Mound

80.22 to Sec. cor.

West on Random between Sec. 6 & 7

5.00 leave Pond NE & SE. to wet Prairie, water
1 foot deep

10.00 no water

18.70 to scattering Jack Oak timber

41.75 to Barrens SE & NW (White sand)

57.00 leave Barrens N. S., to wet Prairie, no water around
Barrens

68.00 enter round Oak grove, NW & SW

73.36 Intersect W. Boundary 79 lbs. S. of port - on W.
side of round groveLand 3rd rate wet Prairie & Ponds, and white sand
rolling Barrens, timber Oak. Alf. Oakgrubs
Whortleberry.

East Connected between Sec. 6 & 7

Bearings at port in W. Boundary

Alf. Oak 18 in. dia. bears N 69 1/2 E 73 lbs. dirt. 3

a Dr 18 " " " S 25 E 24 " "

24.70 a Dr 18 " "

33.36 set g. sec. port in edge of Prairie from which

T. 28 N., R. 5 W. 2^d Mer. Ind.^a

Chr. Sp?

a W. Oak 11 in. dis. bears S 23 1/2 W 179 th. dist 8

a Y. Oak 14 " " " S 37 W 180 " "

73.36 to Sec. Cor.

North between Sect. 5 & 6

15.00 leave Bullrush Pond Ed W. water 3 feet deep, pure & apparently a current E. but extremely sluggish

22.50 leave wet Prairie, to Muckshaw Pond S E & S W water 3 feet deep, pure & a sluggish current westerly

33.75 leave Pond, N W & N E., to wet Prairie

35.00 to bluff bank of sandy Barrens, N W & N E & to a Y. Oak 11 in. dis.

40.00 set of sec. post from which

a Y. Oak 14 in. dis. bears S 20 E 43 th. dist 8

a Dr 18 " " " N 6 1/4 W 50 " "

43.35 Indian trail W. from Chicago to Fort Wayne

79.86 a Y. Oak 24 in. dis.

90.40 Intersect N. Boundary 266 th. E. of post -

set post at intersection cor. of sec. 5 & 6 from which

a W. Oak 24 in. dis. bears S 23 1/2 E 119 th. dist 2

a Y. Oak 16 " " " S 7 1/4 W 159 " "

Land 3rd rate wet Prairie & Ponds, and 3rd rate rolling sandy Barrens. Grass as last described for wet Prairie. Timber Oak thinly set. W. Oak grubs, Whortleberry
August 6. 1834

General description.

This Township with the exception of a small portion of Grand Prairie in the S W. part, is one of poor sandy Barrens, deep Ponds and wet Prairies.

The Pond in the N E. corner of the Town -

T. 28 N., R. 5 W. 2^d Mer. Ind.^a

ship is a head water of the "Big Menong" or of some small stream that empties into it - That in the South part empties itself double into the "Little Metamonong", and that in the N.W. part constitutes the principal headwaters of a stream that passes westwardly through the northern part of T. 28 N., R. 6 W. and falls into the Iroquois in T. 28 N., R. 7 W. - Indian traders say that they have frequently passed up this small stream to the ponds in this township & from thence to the Little Metamonong - which empties itself into the Big Metamonong a short distance above the junction of the latter stream with the Tippecanoe River. The point at which the waters in these ponds divide is perhaps near the line between sections 18 & 19 - In this Township as in every other large Granite and Sand stones are met with frequently.

It should be observed, that wherever "wet Prairie water 1 or 1 1/2 feet" occurred it is marked on the Map as Pond. It should perhaps have been noted "Pond".

A. W. Morris
Dep. Sur.

I hereby certify that in pursuance of a contract with Micajah T. Williams, Surveyor General of the United States for the States of Ohio and Indiana and the Territory of Michigan, bearing date 16th of May 1834, and in strict conformity to the laws of the United States and the instructions of the said Surveyor General, I have surveyed and subdivided into sections Township N^o. 28 North, in Range N^o. 5 West of the 2^d Principal Meridian, in the State of Indiana.

And I do further certify that the foregoing are the true and original field notes of the said survey and subdivision, executed as aforesaid.

Certified this 6th day of August 1834

Austin W. Harris

Dep. Surveyor.

William J. Mop } Chairman

Sepe Arbogast }

Franklin ^{his} Brown, Marker.

mark

I certify that the foregoing transcript of field notes of the survey of Township N^o. 28 North, in Range N^o. 5 West of the 2^d Principal Meridian, in the State of Indiana, has been compared with the original on file in this office, and found to be correct.

Surveyor General's Office, }
Cincinnati, Nov. 12. 1842 }

William Johnston
Sur. Genl.